LMA District Cover Sheet

Spring 2016 Levee Inspection Results

Reclamation District No. 2075 McMullin

| | Spring (March - May) | Summer ** (June - August) | Fall (September - November) | Winter ** (December - February) | | |
|--|---|---|--|---------------------------------|--|--|
| * Overall LMA Rating (Fall Only) | | | | | | |
| | ** Non-receipt of Su | mmer or Winter Inspe | ection Reports may effec | ct overall annual rating | | |
| * SPRING INSPECTIONS: Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall. FALL INSPECTIONS: The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports. This rating is not intended to be an indiction of risk. | | | | | | |
| omments | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| SPRING INSPECTIONS: Overall maintenance deficiencies are rated for the second s | ratings are not detern d using the same crite | nined for the spring instria in the spring and in | spection results. Individ the fall. | ual maintenance | | |

Unit Cover Sheet

Spring 2016 Levee Inspection Results

Reclamation District No. 2075 McMullin

| Waterway | Bank | Unit Miles |
|-------------------------------|-------|------------|
| Unit No. 01 San Joaquin River | Right | 7.45 |

| | Spring (March - May) | Summer (June - August) | (September - November) Fall | Winter (December - February) |
|-------------------------------------|--------------------------|---------------------------|--------------------------------|---------------------------------|
| Unit Maintenance Rating (Fall Only) | | | | |
| Date of Inspection | 3/23/2016 - 3/23/2016 | | | |
| DWR Inspector | Herman Phillips | | | |
| Accompanied By | Eddie Cordoza RD 2075 | | | |

Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

Levee Inspection Report By Mile - Spring 2016

Reclamation District No. 2075 McMullin

| Waterway | Bank | Unit Miles | Inspection Start/End | Inspector |
|-------------------------------|-------|------------|--------------------------|--------------------|
| Unit No. 01 San Joaquin River | Right | 7.45 | 03/23/2016 03/23/2016 | Herman Phillips |

| LM Start | | Rating ** | Α | Issue No. | | 9 | | |
|-------------------------------------|---------------------------------|--------------|----------|------------|--------|-------------|---|--|
| LM End | | Issue Type + | Ma | Location * | | WS | | |
| Category | Earthen L | evee | | GPS La | atitud | e/Longitude | | |
| Calegory | | | | Start | | End | | |
| Item | | s & Maintena | nce | | 0 | | 0 | |
| пеш | Manuals | | | | 0 | | 0 | |
| DWR ID | DWR ID DWR_RD2075_01_f _ 2014_9 | | | | | | | |
| | | Comn | nent Cod | le | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | Inspecto | or Comm | nent | | | | |
| RD 2075 has the O&M Manual on file. | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

No Photos

| LM Start | | Rating ** | Α | Issue No. | | 10 | |
|----------|-----------|----------------|----------|------------|--------|--------------|---|
| LM End | | Issue Type + | Ma | Location * | | WS | |
| Category | Earthen L | evee | | GPS La | atitud | le/Longitude | |
| Calegory | | | | Start | | End | |
| Item | | cy Supplies & | | | ٥ | | 0 |
| item | Equipmer | nt | | | ٥ | | 0 |
| DWR ID | DWR_RD2 | 075_01_f _ 201 | 4_10 | | · | | |
| | | Comn | nent Cod | le | | | |
| | | | | | | | |

No Photos

Inspector Comment RD 2075 has emergency supplies stored in their building.

| LM Start | | Rating ** | Α | Issue No. | | 11 | | |
|-------------------|---|--------------------------|----------|------------|--------|-------------|---|--|
| LM End | | Issue Type + | Ма | Location * | | WS | | |
| Category | Earthen L | evee | | GPS La | atitud | e/Longitude | | |
| Calegory | | | | Start | | End | | |
| Item | Flood Pre | paredness & ⁻ | Training | | 0 | | 0 | |
| пеш | | | | | 0 | | 0 | |
| DWR ID | DWR_RD2 | 075_01_f _ 201 | 4_11 | | | | | |
| | | Comn | nent Cod | le | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Inspector Comment | | | | | | | | |
| | RD 2075 has regular training for their work crews, they don't have district crew only trustees, landowners and farmers. | | | | | | | |

No Photos

| * Location | ** Rating | | + Issue Type |
|-----------------------------------|--------------------------|---|-----------------------------------|
| LS: Land Side N/A: Not Applicable | A : Acceptable | N : Not Inspected/Rated | Ma : Maintenance Deficiancy |
| WS : Water Side | M : Minimally Acceptable | C : Corrected | Ob : Design & System Obsolescence |
| CR : Crown | U : Unacceptable | A/W : Acceptable but Monitor & Maintain | En: Enforcement |

Levee Inspection Report By Mile - Spring 2016

Reclamation District No. 2075 McMullin

| Waterway | Bank | Unit Miles | Inspection Start/End | Inspector |
|-------------------------------|-------|------------|--------------------------|--------------------|
| Unit No. 01 San Joaquin River | Right | 7.45 | 03/23/2016 03/23/2016 | Herman Phillips |

| LM Start | 0.09 | Rating ** | С | Issue No. | | 8 | |
|---|-----------|----------------|-----|------------|-------|---------------|--|
| LM End | 0.14 | Issue Type + | Ma | Location * | WS | | |
| Earthen Levee | | | | GPS La | titud | e/Longitude | |
| Category | | | | Start | | End | |
| Item | Vegetatio | n | | 37.74857 | '5 ° | 37.747847 ° | |
| пеш | | | | -121.28972 | 28° | -121.289550 ° | |
| DWR ID | DWR_RD2 | 075_01_f _ 201 | 5_8 | | | | |
| Comment Code | | | | | | | |
| V1 : Control annual grass and weeds on the levee slopes and | | | | | | | |

easements.

Inspector Comment

Remove the sprayed weeds from the waterside slope.

| LM Start | 0.09 | Rating ** | С | Issue No. | | 7 | |
|----------|-----------|------------------------|-----|------------|------|-------------|---|
| LM End | 0.47 | Issue Type + | Ma | Location * | LS | | |
| Category | evee | GPS Latitude/Longitude | | | | | |
| Category | | | | Start | | End | |
| Item | Vegetatio | n | | 37.74857 | 75° | 37.743222 | 0 |
| пеш | | | | -121.28972 | 28 ° | -121.289183 | 0 |
| DWR ID | DWR_RD2 | 075_01_f _ 201 | 5_7 | | | | |
| | | | | | | | |

Comment Code

V1: Control annual grass and weeds on the levee slopes and easements

Inspector Comment

Remove the sprayed weeds from the levee section.

No Photos

No Photos

| LM Start | 0.10 | Rating ** | Α | Issue No. | 18 | |
|----------------------------------|-----------|--------------|--------|--------------|------|---------------|
| LM End | 5.21 | Issue Type + | Ma | Location * | LS | |
| Category | .evee | GPS La | atitud | le/Longitude | | |
| Calegory | | | | Start | | End |
| Item | Vegetatio | n | | 37.7484 | 92 ° | 37.728805 ° |
| пеш | | | | -121.2897 | 20° | -121.275083 ° |
| DWR ID DWR_RD2075_01_s _ 2016_18 | | | | | | |
| Comment Code | | | | | | |

V1: Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

The RD has sprayed the levee section both landside and waterside slopes.

Photo 1 of 1: SP_2016_RD2075_315_18_20160404_00031.jpg



Looking downsream from levee mile 0.10 landside slope RD 2075.

Location Rating + Issue Type LS : Land Side N/A : Not Applicable Ma: Maintenance Deficiancy A : Acceptable M : Minimally Acceptable N: Not Inspected/Rated WS: Water Side C : Corrected Ob: Design & System Obsolescence A/W : Acceptable but Monitor & Maintain CR : Crown U : Unacceptable En: Enforcement

Levee Inspection Report By Mile - Spring 2016

Reclamation District No. 2075 McMullin

| Waterway | Bank | Unit Miles | Inspection Start/End | Inspector |
|-------------------------|-------|------------|--------------------------|--------------------|
| Unit No. 01 San Joaquin | River | 7.45 | 03/23/2016 03/23/2016 | Herman Phillips |

| LM Start | 0.12 | Rating ** | М | Issue No. | | 26 |
|----------|--------------|------------------------|----|------------|-----|--------------|
| LM End | 0.12 | Issue Type + | En | Location * | LS | |
| Category | ental | GPS Latitude/Longitude | | | | |
| Calegory | | Start | | End | | |
| Item | DWR UC | P Field Study | | 37.74820 | 00° | 37.748200° |
| пеш | | | | -121.28971 | 7° | -121.289717° |
| DWR ID | | | | | | |
| | Comment Code | | | | | |

Inspector Comment

FS_ID:24663 DS_ID:24735 EP_NO: 4736

Repair Type: Non-Urgent Crossing Status: Found

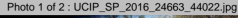
UCIP Comments: - pipe not visible on waterside.- no access to concrete riser on waterside.- blocked siphon breaker.

FIELD_STRUCT_DESC: 14-inch steel pipe through the levee, 4.0 feet

below the crown. Pump mounted on pile structure in drainage ditch on the landside. Siphon breaker in concrete riser unit on the waterward slope. Concrete distribution box at the toe of waterward slope. (App. No. 4736 - E. E. Brown). O&M Manual SJR 003, Dec. 1968.

FS Date: 11/13/2013

| LM Start | 0.12 | Rating ** | М | Issue No. | 26 (cont) |
|----------|------|--------------|----|------------|-----------|
| LM End | 0.12 | Issue Type + | En | Location * | LS |





WS view: concrete standpipe (top) and concrete pipe riser (bottom) on levee slope.

Photo 2 of 2: UCIP_SP_2016_24663_44021.jpg



WS view: concrete pipe riser with siphon breaker on levee slope.

Levee Inspection Report By Mile - Spring 2016

Reclamation District No. 2075 McMullin

| Waterway | Bank | Unit Miles | Inspection Start/End | Inspector |
|-------------------------------|-------|------------|--------------------------|--------------------|
| Unit No. 01 San Joaquin River | Right | 7.45 | 03/23/2016 03/23/2016 | Herman Phillips |

| LM Start | 1.02 | Rating ** | С | Issue No. | | 13 | |
|----------------------------------|-------------|--------------|----------|-------------|--------|---------------|--|
| LM End | 1.15 | Issue Type + | Ma | Location * | WS | | |
| Category | Earthen L | evee | | GPS La | atitud | e/Longitude | |
| Calegory | | | | Start | | End | |
| Item | Vegetatio | n | | 37.7395 | 48° | 37.737835° | |
| пеш | | | | -121.2812 | 57° | -121.281613 ° | |
| DWR ID DWR_RD2075_01_f _ 2015_13 | | | | | | | |
| | | Comn | nent Cod | de | | | |
| V1 : Contro | ol annual g | rass and wee | ds on th | e levee slo | pes a | and | |
| easements | S. | | | | | | |
| | | Inspecto | or Comm | nent | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

No Photos

| LM Start | 1.14 | Rating ** | С | Issue No. | | 15 | | |
|------------------------|---------------------------------|--------------|----|------------------------|------|---------------|--|--|
| LM End | 1.36 | Issue Type + | Ma | Location * | | LS | | |
| Category Earthen Levee | | | | GPS Latitude/Longitude | | | | |
| Calegory | alegory | | | | | End | | |
| Item | Vegetatio | n | | 37.7379 | 62 ° | 37.735370° | | |
| пеш | | | | -121.2816 | 78 ° | -121.282915 ° | | |
| DWR ID | VR ID DWR_RD2075_01_f _ 2015_15 | | | | | | | |
| Comment Code | | | | | | | | |

No Photos

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

N: Not Inspected/Rated C: Corrected A/W: Acceptable but Monitor & Maintain + Issue Type

Ma : Maintenance Deficiancy

Ob : Design & System Obsolescence

En : Enforcement

Levee Inspection Report By Mile - Spring 2016

Reclamation District No. 2075 McMullin

| Waterway | Bank | Unit Miles | Inspection Start/End | Inspector |
|-------------------------------|-------|------------|--------------------------|--------------------|
| Unit No. 01 San Joaquin River | Right | 7.45 | 03/23/2016 03/23/2016 | Herman Phillips |

| LM Start | 2.32 | Rating ** | М | Issue No. | | 27 |
|----------|------------------------|----------------|----|------------|-----------|---------------|
| LM End | 2.32 | Issue Type + | En | Location * | ocation * | |
| Category | GPS Latitude/Longitude | | | | | |
| Calegory | | | | | | End |
| Item | DWR UC | IP Field Study | | 37.73131 | 4 ° | 37.731314 ° |
| пеш | | | | -121.29371 | 3° | -121.293713 ° |
| DWR ID | | | | | | |

Inspector Comment

Comment Code

FS_ID:24666 DS_ID:24737 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - service pole on landside.- looks abandoned.

Walkway in dilapidated condition.

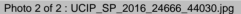
FIELD_STRUCT_DESC: 16-inch pipe through the levee, 4.5 feet below the crown. Pump mounted on pile structure in drain ditch on the landward side. Siphon breaker in CM riser unit on the waterward slope. O&M Manual SJR 003, Dec. 1968.

FS Date: 11/13/2013

| LM Start | 2.32 | Rating ** | М | Issue No. | 27 (cont) |
|----------|------|--------------|----|------------|-----------|
| LM End | 2.32 | Issue Type + | En | Location * | LS |



WS view: concrete standpipe (top) and steel pipe riser (bottom marked) on levee slope.





WS view: blocked siphon breaker in steel pipe riser on levee slope.

Levee Inspection Report By Mile - Spring 2016

Reclamation District No. 2075 McMullin

| Waterway | Bank | Unit Miles | Inspection Start/End | Inspector |
|-------------------------------|-------|------------|--------------------------|--------------------|
| Unit No. 01 San Joaquin River | Right | 7.45 | 03/23/2016 03/23/2016 | Herman Phillips |

| LM Start | 3.86 | Rating ** | М | Issue No. | ssue No. | | |
|--------------|------------------------|---------------|----|------------|----------|-------------|---|
| LM End | 3.86 | Issue Type + | En | Location * | LS | | |
| Category | GPS Latitude/Longitude | | | | | | |
| Calegory | Category | | | | Start | | |
| Item | DWR UC | P Field Study | | 37.7137 | 44 ° | 37.713744 | 0 |
| пеш | | | | -121.2807 | 12 ° | -121.280712 | 0 |
| DWR ID | | | | | | | |
| Comment Code | | | | | | | |

Inspector Comment

FS_ID:41721 DS_ID:24746 EP_NO: N/A

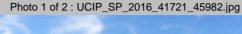
Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Several concrete structure with Alfalfa valve. Only steel pipe visible on river bank. Service pole on waterside. New field

discovered crossing.

FIELD_STRUCT_DESC: 10-inch irrigation pvc pipe through the levee. Slant pump in river bank. Distribution box on levee berm on waterside. U type concrete headwall and open outlet on levee toe on landside. FS Date: 11/13/2013

| LM Start | 3.86 | Rating ** | М | Issue No. | 29 (cont) |
|----------|------|--------------|----|------------|-----------|
| LM End | 3.86 | Issue Type + | En | Location * | LS |





WS view: slant pump and concrete distribution box on levee berm.

Photo 2 of 2: UCIP_SP_2016_41721_45981.jpg



WS view: slant pump on timber pile in the stream.

Levee Inspection Report By Mile - Spring 2016

Reclamation District No. 2075 McMullin

| Waterway | Bank | Unit Miles | Inspection Start/End | Inspector |
|-------------------------------|-------|------------|--------------------------|--------------------|
| Unit No. 01 San Joaquin River | Right | 7.45 | 03/23/2016 03/23/2016 | Herman Phillips |

| LM Start | 5.20 | Rating ** | M | Issue No. | | 30 | |
|----------|----------|----------------|----|------------|--------|-------------|---|
| LM End | 5.20 | Issue Type + | En | Location * | LS | | |
| Category | Suppleme | ental | | GPS La | atitud | e/Longitude | |
| Calegory | | | | Start | | End | |
| Item | DWR UC | IP Field Study | | 37.7288 | 53° | 37.728853 | 0 |
| пеш | | | | -121.2752 | 20° | -121.275220 | 0 |
| DWR ID | | | | | | | |

Comment Code

Inspector Comment FS_ID:41747 DS_ID:24739

EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: - flap gates in concrete box on LS toe have failed and are open. Rusted through flapgate may indicate condition of interior of pipe.

FIELD_STRUCT_DESC: 1 of 2: Two 16- inch pipes through the levee, 8.0 feet below the crown. Pump mounted on pile structure in the river. Walkway to the pumps. Siphon breakers and concrete distribution box on the landward slope. Electric conduit through the levee. O&M Manual SJR 003, Dec. 1968.

FS Date: 11/13/2013

| LM Start | 5.20 | Rating ** | М | Issue No. | 30 (cont) |
|----------|------|--------------|----|------------|-----------|
| LM End | 5.20 | Issue Type + | En | Location * | LS |

Photo 1 of 2 : UCIP_SP_2016_41747_45603.jpg



WS view: two pipes, walkway to pump and pile structure in the stream.

Photo 2 of 2: UCIP_SP_2016_41747_45602.jpg



LS view: siphon breakers in concrete pipe risers (bottom) on levee slope. Concrete distribution box on levee toe (top).

Levee Inspection Report By Mile - Spring 2016

Reclamation District No. 2075 McMullin

| Waterway | Bank | Unit Miles | Inspection Start/End | Inspector |
|-------------------------------|-------|------------|--------------------------|--------------------|
| Unit No. 01 San Joaquin River | Right | 7.45 | 03/23/2016 03/23/2016 | Herman Phillips |

| LM Start | 5.20 | Rating ** | М | Issue No. | | 24 |
|----------|----------|---------------|----|------------|-----|--------------|
| LM End | 5.20 | Issue Type + | En | Location * | LS | |
| Category | Suppleme | ental | | GPS Lati | tud | e/Longitude |
| Calegory | | | | Start | | End |
| Item | DWR UC | P Field Study | | 37.72884 | 3° | 37.728848 ° |
| пеш | | | | -121.27519 | 5° | -121.275195° |
| DWR ID | | | | | | |

Comment Code

Inspector Comment

FS_ID:25184 DS_ID:24743 EP_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Flap gate lid displaced.

FIELD_STRUCT_DESC: 2 of 2: Two 16-inch pipes through the levee, 8.0 feet below the crown. Pump mounted on pile structure in the river. Walkway to the pumps. Siphon breakers and concrete distribution box on the landward slope. Electric conduit through the levee. O&M Manual SJR 003, Dec. 1968.

FS Date: 11/13/2013

| LM Start | 5.20 | Rating ** | М | Issue No. | 24 (cont) |
|----------|------|--------------|----|------------|-----------|
| LM End | 5.20 | Issue Type + | En | Location * | LS |

Photo 1 of 2 : UCIP_SP_2016_25184_45608.jpg



WS view: two pipes, walkway to pump and pile structure in the stream.

Photo 2 of 2: UCIP_SP_2016_25184_45607.jpg



WS view: closer view of two pumps and platform in the stream.

Levee Inspection Report By Mile - Spring 2016

Reclamation District No. 2075 McMullin

| Waterway | Bank | Unit Miles | Inspection Start/End | Inspector |
|-------------------------------|-------|------------|--------------------------|--------------------|
| Unit No. 01 San Joaquin River | Right | 7.45 | 03/23/2016 03/23/2016 | Herman Phillips |

| LM Start | 5.24 | Rating ** | М | Issue No. | | 20 | |
|--------------------------|-----------|----------------|----------------------|-------------|--------|-------------|---|
| LM End | 5.48 | Issue Type + | Ma | Location * | | LS | |
| Category | Earthen L | evee | | GPS La | atitud | e/Longitude | |
| Calegory | | | | Start | | End | |
| Item | Vegetatio | /egetation | | | 93° | 37.725943 | 0 |
| пеш | | | -121.274630 ° -121.2 | | | -121.271827 | 0 |
| DWR ID | DWR_RD2 | 075_01_s _ 201 | 6_20 | | | | |
| | | Comn | nent Coo | le | | | |
| V1 : Contre easements | - | grass and wee | ds on th | e levee slo | pes | and | |
| | | Inspecto | or Comm | nent | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

No Photos

| LM Start | 5.28 | Rating ** | М | Issue No. | 1 | | |
|---------------------------------|--------------|--------------|--------|------------|-------------|---------------|--|
| LM End | 5.29 | Issue Type + | Ma | Location * | WS | | |
| Category | | | GPS La | titud | e/Longitude | | |
| Calegory | | | | Start | | End | |
| Item | DWR Ero | sion Survey | | 37.72793 | 33° | 37.727933 ° | |
| пеш | | | | -121.27449 | 91 ° | -121.274491 ° | |
| DWR ID DWR_RD2075_01_s _ 2016_1 | | | | | | | |
| | Comment Code | | | | | | |

Inspector Comment

08/28/2015: No significant change observed. Loose material is visible at the upper levee slope. The loose soil may have been caused by

08/18/2014: No significant change observed. 09/10/2013: No significant change observed. 09/13/2012: No significant change observed.

08/18/2011: No significant change observed. Some new material added to the water side levee slope, but the added material is loose and seems not helping the levee protection.

10/05/2010: No significant change observed. Levee slope has minimal vegetation and lacks rip rap protection. Sandy material found on the lower and middle slope is an undesirable material to have on a levee. 08/05/2010: Recommended for annual assessment and monitoring during flood events, per CLRO.

08/20/2009: No major change since last visit; site is located in an oxbow; slope surface consists of very sandy material; there is a tree on site leaning and with exposed tree roots; site is recommended as a local maintenance issue, per CLRO CES Evaluation 2008 Report; Eddy Cordoza from the district is aware of the site and is looking for recommendation; site is previously rated "U".

08/17/2007: Site is close to an irrigation pump inlet. [2015 Site ID:RD2075U01RM64.34]

Photo 1 of 3: SP_2016_RD2075_315_1_20160223_00001.jpg



Direct view of the levee slope. Note the loose soil possibly caused by runoff.

Levee Inspection Report By Mile - Spring 2016

Reclamation District No. 2075 McMullin

| Waterway | Bank | Unit Miles | Inspection Start/End | Inspector |
|-------------------------------|-------|------------|--------------------------|--------------------|
| Unit No. 01 San Joaquin River | Right | 7.45 | 03/23/2016 03/23/2016 | Herman Phillips |

| LM Start | 5.28 | Rating ** | М | Issue No. 1 (cont) | | 1 (cont) | |
|----------|----------|----------------|-----|--------------------|--------|-------------|---|
| LM End | 5.29 | Issue Type + | Ma | Location * | | WS | |
| Category | Suppleme | ental | | GPS La | atitud | e/Longitude | |
| Calegory | | | | Start | | End | |
| Item | DWR Ero | sion Survey | | 37.7279 | 33 ° | 37.727933 | 2 |
| пеш | | | | -121.2744 | 91 ° | -121.274491 | 2 |
| DWR ID | DWR_RD2 | 075_01_s _ 201 | 6_1 | | | | |

Inspector Comment

Comment Code

08/28/2015: No significant change observed. Loose material is visible at the upper levee slope. The loose soil may have been caused by runoff.

08/18/2014: No significant change observed. 09/10/2013: No significant change observed. 09/13/2012: No significant change observed.

08/18/2011: No significant change observed. Some new material added to the water side levee slope, but the added material is loose and seems not helping the levee protection.

10/05/2010: No significant change observed. Levee slope has minimal vegetation and lacks rip rap protection. Sandy material found on the lower and middle slope is an undesirable material to have on a levee. 08/05/2010: Recommended for annual assessment and monitoring during flood events, per CLRO.

08/20/2009: No major change since last visit; site is located in an oxbow; slope surface consists of very sandy material; there is a tree on site leaning and with exposed tree roots; site is recommended as a local maintenance issue, per CLRO CES Evaluation 2008 Report; Eddy Cordoza from the district is aware of the site and is looking for recommendation; site is previously rated "U".

08/17/2007: Site is close to an irrigation pump inlet. [2015 Site ID:RD2075U01RM64.34]

Rating **

Issue Type +

5.28

5.29

LM Start

LM End

| That . | No | | |
|--------|----|-----|-------|
| 18-4 | | | A 250 |
| | | W.T | |
| | | | |
| | | | |
| | | | |

Photo 2 of 3: SP_2016_RD2075_315_1_20160223_00002.jpg

Looking downstream at the erosion site.

M Issue No. 1 (cont) Ma Location * WS

Photo 3 of 3: SP_2016_RD2075_315_1_20160223_00003.jpg



Looking upstream at the site.

Location Rating Issue Type LS : Land Side Ma: Maintenance Deficiancy N/A: Not Applicable N: Not Inspected/Rated : Acceptable Minimally Acceptable Ob : Design & System Obsolescence WS: Water Side C: Corrected En: Enforcement CR: Crown U: Unacceptable A/W: Acceptable but Monitor & Maintain

Levee Inspection Report By Mile - Spring 2016

Reclamation District No. 2075 McMullin

| Waterway | Bank | Unit Miles | Inspection Start/End | Inspector |
|-------------------------------|-------|------------|--------------------------|--------------------|
| Unit No. 01 San Joaquin River | Right | 7.45 | 03/23/2016 03/23/2016 | Herman Phillips |

| LM Start | 5.28 | Rating ** | М | Issue No. | | 21 | |
|------------|-------------|----------------|----------|-------------|-----------|-------------|---|
| LM End | 5.57 | Issue Type + | Ma | Location * | WS | | |
| Category | Earthen L | evee | | GPS La | atitud | e/Longitude | |
| Calegory | | | | Start | | End | |
| Item | Vegetatio | | 37.7278 | 78° | 37.724743 | 0 | |
| пеш | | | | -121.2742 | 95° | -121.270980 | 0 |
| DWR ID | DWR_RD2 | 075_01_s _ 201 | 6_21 | | | | |
| | | Comn | nent Coo | le | | | |
| V1 : Contr | ol annual g | grass and wee | ds on th | e levee slo | pes | and | |
| easements | 3. | | | | | | |
| | | Inspect | or Comm | nent | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

No Photos

| LM Start | 5.56 | Rating ** | U | Issue No. | | 28 | |
|----------|----------|---------------------------------|-------|------------|-------|-------------|---|
| LM End | 5.56 | 5.56 Issue Type + En Location * | | Location * | | WS | |
| Category | Suppleme | ental | | GPS La | titud | e/Longitude | |
| Calegory | gory | | Start | | End | | |
| Item | DWR UC | IP Field Study | | 37.72487 | 77° | 37.724877 | • |
| item | | | | -121.27102 | 25 ° | -121.271025 | • |
| DWR ID | | | | | | | |

Comment Code

Inspector Comment

FS_ID:24723 DS_ID:24740 EP_NO: 3492 Repair Type: Urgent Crossing Status: Found

UCIP Comments: Huge erosion on waterside levee slope due to siphon breaker leakage. It is not 16-inch but 12-inch steel pipe. Pump not mounted on pile structure but mounted on concrete sump. Siphon breaker not in concrete riser but on steel pipe. Pipe is not 8 ft. below the crown but 4 ft below the crown. Looks original pipe was replaced with new crossing. Needs more information from LMA or DWR Inspector.

FIELD_STRUCT_DESC: 12-inch pipe through the levee, 4.0 feet below the crown. Pump mounted on concrete sump in drain ditch on the landside. Siphon breaker on the waterside slope. (App. No. 3492&A - RD2075) O&M Manual SJR 003, Dec. 1968.

FS Date: 11/13/2013



WS view: siphon breaker on steel pipe on levee slope. Huge soil erosion due to siphon breaker leakage.

Levee Inspection Report By Mile - Spring 2016

Reclamation District No. 2075 McMullin

| Waterway | Bank | Unit Miles | Inspection Start/End | Inspector |
|-------------------------------|-------|------------|--------------------------|--------------------|
| Unit No. 01 San Joaquin River | Right | 7.45 | 03/23/2016 03/23/2016 | Herman Phillips |

| LM Start | 5.56 | Rating ** | U | Issue No. | | 28 (cont) |
|----------|----------|---------------|----|------------|------|--------------|
| LM End | 5.56 | Issue Type + | En | Location * | | WS |
| Category | Suppleme | ental | | GPS Lat | itud | e/Longitude |
| Calegory | | | | Start | | End |
| Item | DWR UC | P Field Study | | 37.72487 | 7° | 37.724877° |
| пеш | | | | -121.27102 | 5 ° | -121.271025° |
| DWR ID | | | | | | |

Comment Code

Inspector Comment

FS_ID:24723 DS_ID:24740 EP_NO: 3492 Repair Type: Urgent Crossing Status: Found

UCIP Comments: Huge erosion on waterside levee slope due to siphon breaker leakage. It is not 16-inch but 12-inch steel pipe. Pump not mounted on pile structure but mounted on concrete sump. Siphon breaker not in concrete riser but on steel pipe. Pipe is not 8 ft. below the crown but 4 ft below the crown. Looks original pipe was replaced with new crossing. Needs more information from LMA or DWR Inspector.

FIELD_STRUCT_DESC: 12-inch pipe through the levee, 4.0 feet below the crown. Pump mounted on concrete sump in drain ditch on the landside. Siphon breaker on the waterside slope. (App. No. 3492&A - RD2075) O&M Manual SJR 003, Dec. 1968.

FS Date: 11/13/2013



LS view: pipe, pump and concrete sump in the drain ditch.

| LM Start | 5.57 | Rating ** | Α | Issue No. | | 22 | |
|---------------|----------------------|--|--|---------------------------------------|--------|---|--|
| LM End | 7.43 | Issue Type + | Ма | Location * | | LS | |
| Earthen Levee | | | | GPS La | atitud | le/Longitude | |
| Category | | | | Start | | End | |
| ltom | Vegetatio | n | | 37.7247 | 43 ° | 37.710421 | 0 |
| пеш | | | | -121.2709 | 82 ° | -121.268220 | 0 |
| DWR ID | DWR_RD2 | 075_01_s _ 201 | 6_22 | | | | |
| | LM End Category Item | LM End 7.43 Category Earthen L Vegetatio | LM End 7.43 Issue Type + Category Item Vegetation | LM End 7.43 Issue Type + Ma Category | Table | LM End 7.43 Issue Type + Ma Location * Category Earthen Levee GPS Latitud Start Item Vegetation 37.724743 ° -121.270982 ° | LM End 7.43 Issue Type + Ma Location * LS Category Earthen Levee GPS Latitude/Longitude Start End Vegetation 37.724743 ° 37.710421 -121.270982 ° -121.268220 |

Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

Inspector Comment

No Photos

| * Location | ** Rating | | + Issue Type |
|--|--|---|--|
| LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown | A : Acceptable M : Minimally Acceptable U : Unacceptable | N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain | Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement |

Levee Inspection Report By Mile - Spring 2016

Reclamation District No. 2075 McMullin

| Waterway | Bank | Unit Miles | Inspection Start/End | Inspector |
|-------------------------------|-------|------------|--------------------------|--------------------|
| Unit No. 01 San Joaquin River | Right | 7.45 | 03/23/2016 03/23/2016 | Herman Phillips |

| LM Start | 5.57 | Rating ** | Α | Issue No. | | 23 |
|----------------------------------|-------------|--------------|----------|-------------|--------|---------------|
| LM End | 7.43 | Issue Type + | Ma | Location * | | WS |
| Category | Earthen L | evee | | GPS La | atitud | e/Longitude |
| Calegory | | | | Start | | End |
| Item | Vegetatio | n | | 37.7247 | 43° | 37.710421 ° |
| item | | | | -121.2709 | 82 ° | -121.268220 ° |
| DWR ID DWR_RD2075_01_s _ 2016_23 | | | | | | |
| | | Comn | nent Cod | de | | |
| V1 : Contro | ol annual g | rass and wee | ds on th | e levee slo | pes a | and |
| easements | S. | | | | | |
| | | Inspecto | or Comm | nent | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

No Photos

| LM Start | 5.69 | Rating ** | С | Issue No. | | 17 | |
|------------------------|---|----------------|------|------------|-------|---------------|--|
| LM End | 6.50 | Issue Type + | Ма | Location * | | WS | |
| Category Earthen Levee | | | | GPS La | titud | e/Longitude | |
| Calegory | | | | | | End | |
| Item | Vegetatio | n | | 37.72334 | 12 ° | 37.718837 ° | |
| Item | | | | -121.26986 | 60° | -121.258658 ° | |
| DWR ID | DWR_RD2 | 075_01_f _ 201 | 5_17 | | | | |
| Comment Code | | | | | | | |
| V1 : Contro | V1 : Control annual grass and weeds on the levee slopes and | | | | | | |

No Photos

easements Inspector Comment

N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain + Issue Type Ma : Maintenance Deficiancy Ob : Design & System Obsolescence En : Enforcement

Levee Inspection Report By Mile - Spring 2016

Reclamation District No. 2075 McMullin

| Waterway | Bank | Unit Miles | Inspection Start/End | Inspector |
|-------------------------------|-------|------------|--------------------------|--------------------|
| Unit No. 01 San Joaquin River | Right | 7.45 | 03/23/2016 03/23/2016 | Herman Phillips |

| LM Start | 6.84 | Rating ** | U | Issue No. | 31 | | |
|----------|--------------|----------------|--------|------------|--------------|---------------|--|
| LM End | 6.84 | Issue Type + | En | Location * | WS | | |
| Category | Suppleme | ental | GPS La | tituc | le/Longitude | | |
| Calegory | | Start | | End | | | |
| Item | DWR UC | IP Field Study | | 37.71416 | 32° | 37.714162 ° | |
| пеш | | | | -121.25922 | 27° | -121.259227 ° | |
| DWR ID | | | | | | | |
| | Comment Code | | | | | | |

Inspector Comment

FS_ID:43027 DS_ID:24742 EP_NO: 4051 Repair Type: Urgent Crossing Status: Found

UCIP Comments: - exposed deformed pipe on landside slope. Soil erosion also occured around the deformed pipe. Walkway at pump on LS toe in poor structural condition.- a temporary 12-inch PVC pipe also found on both sides of the levee.

FIELD_STRUCT_DESC: 12-inch pipe through the levee, 5.5 feet below the crown. Pump mounted over concrete sump at the landside levee toe. Siphon breaker in CM riser uinit on the waterward shoulder. 12-inch PVC pipe 1.0 foot below the crown Installed for emergency use during 1986 floods. (App. No. 4051). O&M Manual SJR 003, Dec. 1968. FS Date: 11/13/2013

| LM Start | 6.84 | Rating ** | U | Issue No. | 31 (cont) |
|----------|------|--------------|----|------------|-----------|
| LM End | 6.84 | Issue Type + | En | Location * | WS |



WS view: CMP riser (bottom) on levee shoulder. Steel pipe (top) and temporary pvc pipe on levee slope.

Photo 2 of 2: UCIP_SP_2016_43027_45612.jpg



WS view: siphon breaker in CMP riser on levee shoulder.

Levee Inspection Report By Mile - Spring 2016

Reclamation District No. 2075 McMullin

| Waterway | Bank | Unit Miles | Inspection Start/End | Inspector |
|-------------------------------|-------|------------|--------------------------|--------------------|
| Unit No. 01 San Joaquin River | Right | 7.45 | 03/23/2016 03/23/2016 | Herman Phillips |

| LM Start | 7.43 | Rating ** | М | Issue No. | | 25 | |
|--------------|----------------------|--------------|----|------------------------|----|---------------|--|
| LM End | 7.43 | Issue Type + | En | Location * | WS | | |
| Category | Supplemental | | | GPS Latitude/Longitude | | | |
| Calegory | | | | Start | | End | |
| Item | DWR UCIP Field Study | | | 37.710421° | | 37.710421° | |
| item | | | | -121.268221 ° | | -121.268221 ° | |
| DWR ID | | | | | | | |
| Comment Code | | | | | | | |

Inspector Comment

FS_ID:24738 DS_ID:24734 EP_NO: 2150

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Most of the pipe exposed on waterside. Needs investigation regarding levee subsidence along pipe alienment on landside slope.

FIELD_STRUCT_DESC: 12-inch pipe through the levee, 4.5 feet below the crown. Pump mounted on pile structure in the river. Concrete distribution box at the landward toe. Electric conduit through the levee. (App. No. 2150 - Cardoza) O&M Manual SJR 003, Dec. 1968. FS Date: 11/13/2013

| LM Start | 7.43 | Rating ** | М | Issue No. | 25 (cont) |
|----------|------|--------------|----|------------|-----------|
| LM End | 7.43 | Issue Type + | En | Location * | WS |

Photo 1 of 2 : UCIP_SP_2016_24738_44342.jpg



WS view: pipe, walkway, and pump on pile structure in the river.

Photo 2 of 2: UCIP_SP_2016_24738_44341.jpg



LS view: concrete distribution box on levee toe.